

IN THE CLAIMS

1-10. (Cancelled)

11. (Original) A pressurizing apparatus for exhausting a liquid crystal of a liquid crystal display device comprising:

jigs arranged in parallel to a first and second substrates of the liquid crystal display device, the

liquid crystal display device being injected the liquid crystal;

fixing parts attached to the jigs;

air outlets provided on the jigs;

air input tubes provided on one sides of the jigs;

interior tubes connected between the air input tubes and the air outlets; and

heater for heating an air from the air outlets.

12. (Original) The apparatus according to claim 11, wherein the heater is mounted on the surfaces of the jigs.

13. (Original) The apparatus according to claim 11, wherein the air ejects from the air outlets at a high-pressure and pressurizes the surfaces of the first and second substrates.

14. (Original) The apparatus according to claim 11, wherein the heated air from the heater heats the liquid crystal.

15. (Original) The apparatus according to claim 11, wherein the heater is provided along the interior tubes in the jigs.

16. (Original) The apparatus according to claim 11, wherein the heater includes a jig-heating heater, the jig-heating heater being heated the jigs.

17-23. (Cancelled)